Application No. 10/580,038 Amendment dated February 25, 2009

Response to Office Action of November 4, 2008

ABSTRACT

Docket No.: 4436-0127PUS1

The invention relates to a hearing aid comprising a signal path with an input transducer, a signal processor and an output transducer, the signal processor being adapted to produce a compensation signal capable of at least partly attenuating acoustic signals bypassing the signal path and entering the ear canal.